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25X1

The attachment gives the metal products imported into the BDR by DIA-Metall during the first three quarters of 1952; all figures punless otherwise specified, are in metric tons.

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25X 1 Approved For Release 2003/08/12: CIA-RDP82-00457R015700230007-0tachmen

Position		The Mean Arms a news	and the second	
Numbers	Froduct	Up Tc 31 August 1952	Deptember 1952	122.5.1
1/3	Foundry pig iron	49,344.4	967.	59,271.4
	Steel Fig	118,941.8	0.2.3	30,544.
5	Spiegeleisen	750	i de la companya de l	750
	Totals	169,036.2	22,529.2	190,565.4
7	Ferromanganese	5,785.7	16.5	5,802, 2 1
	Ferrochromium	143.4	32,	175.4
10	Ferromolybdenum	21.8	6.2	36
10	Ferrophosphorus	33 .		33.
10	Ferrotitanium	20.5		20, 5
10	Ferrovanadium	27.	3	13.07 Co. 7 (c)
10	Ferrotungsten	4.4	OMEOPORTURAL INT	Allen in
	Totals	6,075.8	(9, <u>1</u> /	6,144,812/
	TOVETO			to policy of the second
11	Rails	1,111	39.5	1,X50.5
12/2	Other rails	157.4	и,о.,2	297.6
13/14	Wheel-center disks	4,377.1	1,987.9	6,365
15/16	Frofiles	14,556.9	510.9	17,067.8
17 18	Whin rod steel	- 6,450.6	200.9	6,651.5 12,898
19	Thick rod steel	11,5%3.		
20	Solled wire for welding	de g dade de como		1,111.2
21	Rolled wire	1,814	18,	1,832.
. 22	Thir sheet	11,322.7	કેડ્રેટ્રેસ	12,154.9
23/1	Coiler plate	6,335	961.9	7,276.7
24/1	Thick sheet	31,910.5	5,725.9	37,096.3
24/1	Ship plate	19,473.3	4,290.7	23,764,0
24/1 24/2	Universai steel Medium sheet	3,627.11 2,905.	1	4,477.5 3,289.3
24/2	Ship plate	1,316.1	98,6	1,434.7
25	Light sheet	3,666.5	660.7	4,327.2
25	Pickled sheet	4,100.8	368.9	4,469.7
27	Coastruction steel	3,555.2		3.555.2
28 /	Ball-bearing steel	1,506.8	137.6	1,724.4
29 30	Alloyed construction stee Spring steel	1 2,73° 946° 1	329.8	3,065,8 · · · · · · · · · · · · · · · · · · ·
31	Eolled wire	51 <u>5</u> 3		7 , 132 9 / 1 976 - 9
33	Alloyed sheet	98		
34	Sheet iron for deep drawi			
35	Irepanned steel	h7.5	3.37	
36	Tool steel	\$30, 3	201	(55. \$
37	Alloyed tool steel	993 £	224 3	1,216.5
38 39	Tool steel sheet Righ-speed tool steel	546.8		1. J.
41	"Arado" iron	1/.9		
42	Hard manganese steel	22,6		22,6
43	Non-rusting steel (Nirest		53 D	in formal
44	Magnetic steel	31.7		April 17.
45	Valve cone steel	14.9		16.1
46	Special steel	0.0	12.3	2.5
47 48	"Armoo" plate	28,5 ; 260.	18.5	
50	Non-rusting steel (Nirost	3). 200 26	1019	1.6
51	Transformer sheet	9022	33.9 (r etu	rned) 8 0 5
52	Special steel plate	91.8	0 က်	[9 42] (5
55 56	Lethe steel	695.9		- (S5.74
56 57	Orawn rod steel	322.3	14.1	306 202 6
58 58	Alloyed drawn red steel Silver steel	356.1 81.5	17.5 €47	19 719 1 TW 1 N 21 2 1 1
59/60	Cold-rolled band steel	2,051,6	258 d	a phi
59 3	Camister band steel	295	The second secon	2.5.
6.1	Spring band steel	21,3,8	27,3	en e
1,43	Eilleis	19.5		1 1 10 1
45	Alicaned ballates	and the second	Court Membership William	amana Takabana
		2/	1 Sec. 4 2/	171,180, 2/
	Totals	149.076.4 2	25,966	ij 17t, 18t. we.

				11 10 10 10
Position				
Numbers	Product	5 To 31 August 1952	September 1952	Total
62	welded pipe	982.5		982.5
63/71	Seamless pipe	14,554.4	3,739.3	18,293.7
64/65	Thin-walled pipe	110.	1.6	111.6
	A service of the serv		Contract and a section of the sectio	Guerrin and Budth for manifester
	Totals	44 17 35 ,646,, 9.	3,743.9	19,387.9
158	Steel wire under 100		an a s	, 186
1)0	kg, strength	1 411 24. 978. 3	397.4	4,475.7
1.59	Steel wire over 100	- 41 - 22 - 702 - 5	450. 8	2,452.3
	kg. strength Core W re (Kerndreht) for			113421002
160	Cord () (emarcht) for	263.	22.2.2	4.1.1.2.2.2
	Point =		2,373.5	is made
	THE PERSON NAMED IN COLUMN TO A STREET OF THE PERSON NAMED IN COLUMN TO		4.3(0.2	8,718.4
	MJ (atq)			(210.)
	Lead concentrate	шыны пакту 287.2		287.2
	MJ (sic) Lead copper matte	(153.) 		(153.)
	(Bleikupferstein)	200.8		200.8
	Totals	1,118. 3/		1,118. 3/
	iotals	±,110°		
72	Copper	7,491.1		9,33 0 .
73	Lesd	4,728.9	الشروال والمالية	5,069,2
74 75	Zîne Tip	5,146.	1,338.3	6,534.8
77	Nickel	617.6 290.3	. (55 ,3	617.6 355.6
√ 80	Alumiaum	12.3	· • • • • • • • • • • • • • • • • • • •	327.0 12.3
82	Antimony	600.	700.	1,300.
85	Molybdenum metal	0,,2		C.2
86	Chromium		•	
89 90	Beryllium Cobalt	20 6		3.0 *
91	Cadmium	19.5 17.2	16,2	19,5 33,4
92	Hercury	214.1	16.9	231.
93 -	Bronze	1,333.1	153	1,486.1
98	B:bbitt metal 80	100.		100.
99	Rabbitt metal 10	18.		18.
111	Soldering tin Phosphorus-bronze wire	139.5	5.6.	145.1
113	Sheet lead	30 .8		30.8
124	Aluminum foil	71.7	58.5	130.2
126	Manganine wire	ಿ.2		0,2
128	Folybdenum wire	$\mathbf{r} = \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac{1}{2\pi} \left(\mathbf{r} + \mathbf{r} \right) \right] + \frac{1}{2\pi} \left[\frac$		
135 148	Chromium-nickel wire Selenium	10,		10.
140	Fangalese metal			ి. కి.
1.50	Bismuth		3.	0 9
	Silicon	90.		90 .
130	Holybdenum material	2.7	0.3	3.
	Tantalum Silver			
	Platinum	77.		77
	Gold	76. kg 200. kg		76, kg
	Iridium	200 kg	A	200, kg 2. kg
	Palladium	12. kg		L2. kg
	Rhodium	√ , 3. kg		∂ 3 kg
	Rubidium	0.1 kg		0'1 kg
	Osmiun	0.1 kg		0.1 kg
	Zirconium	12. kg		12 KE
	Totals	21,018,2 to	4.586.8 to	25 ,605, ta
		305. kg		305 kg

25X1 2/ Comment: In the September 1952 column, the total is actually
54.7 metric tons and in the Totals column 6,130.5 tons; the difference
in the two columns amounts to 1/.3 metric tons.

25X1 2/ Comment: In the column "Up to August 1952" the true total is
149,267.3 metric tons, in the September 1952 column 21,972.4 metric tons,
and in the Totals column 171,171.9 metric tons; the difference in the
first and third columns amounts to 7.1, in the second column to 7.8 metric
vens.

25X1 2/ Comment: In toth the column Up to August 1952 and September 1952
the true total is 1,188.0 metric tons.)

SRET

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